Application No. 10/620,749
Request for Reconsideration dated 17 January 2005
Reply to Office Action dated 18 November 2004

Attorney Docket No. 5701-01293

Exhibit 2

BEST AVAILABLE C

Excerpts from USPTO ABX Version 1.1 Help File

EFS-ABX Specification - Structure and Authoring Rules

4.0 Appendix

4.2 Behind the Scenes

EFS-ABX Specification - Structure and Authoring Rules

4.2.1 Application Body Mandatory Sections

An EFS-ABX specification must contain four (mandatory) application body sections in the following order:

INVENTION TITLE DESCRIPTION CLAIMS ABSTRACT

An EFS-ABX specification may contain a fifth (optional) application body section:

DRAWINGS

Scope of an application body section: Each application body section begins with an application body section label and ends at the label of the next application body section, or (in the case of ABSTRACT or DRAWINGS Sections) – at the end of the document. When the user launches EFS-ABX, a pre-structured specification is opened as a Microsoft® Word document. The document contains EFS-ABX screen labels for the following mandatory sections: Invention Title, Description, Claims, and Abstract. The cursor is positioned at the place for typing the invention title.



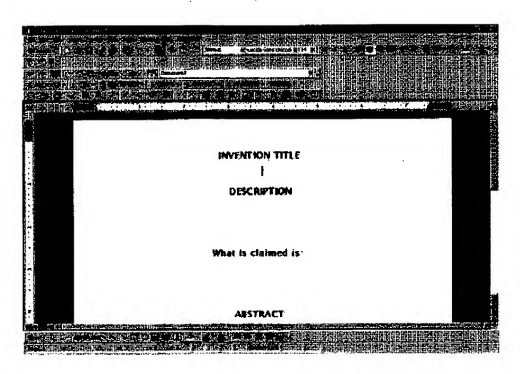


Figure 68

The labels are shown in the picture above - they mark the beginning of the sections of the EFS-ABX specification.

4.2.2 EFS-ABX Screen Labels

EFS-ABX provides screen labels that serve as visual indicators of the following application body elements:

Invention Title (XML element <invention-title>),

Description (XML element <description >),

What is claimed is (XML element <claims>),

Abstract (XML element <abstract >),

Drawings (XML element <drawings >),

Term Definition List (XML element <dl>).

Heading (XML element <heading>),.

EFS-ABX displays a screen label as a separate Microsoft® Word paragraph above the application body object that is labeled allowing insertion of empty Microsoft® Word paragraphs between the screen label and the labeled application body object. EFS-ABX inserts screen labels ("Insert Label..." menu functions) right above the selected application body object.

The following sections of this document provide information about the structure of an EFS-ABX specification sections.

4.2.3 EFS-ABX Styles

EFS-ABX supports all document styles that are native to Microsoft® Word. If a document is imported into EFS-ABX and contains a unique style, the user will receive an error message that the style is not supported by EFS-ABX. To allow the document to be properly processed, the user should access the Format-> Style function in Microsoft® Word and delete the unsupported style.

4.2.4 Section INVENTION TITLE

Text Formatting: Bold, Italic, Subscript, Superscript

Must contain: Only one Microsoft® Word paragraph after the INVENTION TITLE label.

4.2.5 Section DESCRIPTION

Can contain: Headings and application body Paragraphs.

Must contain: At least one application body paragraph. EFS-ABX generates an XML instance of application-body.dtd only if the specification contains at least one non-empty application body paragraph in the Description section (element <description>).

Scope: Contains all application body objects except invention title and claims till the CLAIMS Section label.

Introduction

4.2.5.1 Heading

Text Formatting: Bold, Italic, Subscript Superscript

Must contain: Only one Microsoft® Word paragraph after the Heading screen label.

Must be followed by at least one application body paragraph. The Heading screen label will not be displayed in the final XML and PDF documents. It is provided as a navigational aid to the user.

4.2.5.2 Application Body Paragraph

Text Formatting: Bold, Italic, Subscript Superscript

Scope of an application body paragraph: Contains all application body objects till the next application body paragraph or the next Heading or CLAIMS Section screen label.

An application body paragraph must contain: At least one Microsoft® Word paragraph or one of the application body objects listed below.

An application body paragraph (element) can contain the following objects:

Image (),
Ordered List (),
Table (<tables>),
Term Definition List (<dl>),

Unordered List ().

Application Body Paragraph Numbering: application body paragraphs are numbered. Each Microsoft® Word paragraph formatted as an application body paragraph has a number in following format: [Para N], where N is the number of the application body paragraph.

EFS-ABX provides automatic application body paragraph numbering.

4.2.5.3 Images

Application body paragraph can contain an image object of the type:

Image (XML element).

Important Note: All images will be converted to true black and white images upon insertion into EFS-ABX. Color images are not acceptable for electronic filing at this time and will be converted to black and white by EFS-ABX.

4.2.5.4 Lists

Application body paragraph can contain the following types of lists:

Bullet List (XML element), Numbered List (XML element). [Para 1] Contains an Ordered List and Bullet (Unordered) List

(1) Red

o Light Red

o Dark Red

(2) Green

o Light Green

o Dark Green

(3) Blue

o Light Blue

o Dark Blue

Figure 69

A numbered list may contain a bullet list as a list element, but a bullet list can only contain list items and not other list types.

4.2.5.5 Microsoft® Word Table

Table object in application body paragraph is represented as a regular MS Word table.

Table can contain only formatted text and special symbols.

EFS-ABX allows cells of a regular MS Word table (element <tables>) to contain only formatted text (, <i>, <sup>, <sub>) and special symbols from Lucida Sans Unicode font.

EFS-ABX exports regular MS Word tables (without merged cells) into XML providing values for the following attributes: attributes id and num of element tables-, attribute cols of element <tgroup>, and attribute align of element <entry>.

Table cannot contain merged cells. EFS-ABX generates an error message if the user validates or exports (functions "Validate Application" and "Export Pdf and Xml") an application body specification containing a MS Word table with merged cells.

4.2.5.6 Term Definition List

Term Definition List is represented on the authoring screen as a MS Word Table with two columns: "Term" (XML element <dt>) and "Definition" (XML element <dd>).

	Definition List 1
Tegra	Definition
Adhesive	Any substance that is used to bond
	two surfaces together.

Figure 70

4.2.6 Section CLAIMS

Section CLAIMS can contain only Claim objects (XML element <claim>).

Section CLAIMS must contain at least one non-empty claim. EFS-ABX generates an XML instance of application-body.dtd only if the specification contains at least one non-empty application body Claim in the Claims section (element <claims>).

4.2.6.1 Claim

Text Formatting: Bold, Italic, Subscript'

Superscript

Scope: Contains all application body objects till the next Claim or ABSTRACT Section label.

Must contain: At least one Microsoft® Word paragraph or one of the application body objects listed below. Each claim must end in a period.

Application body Claim (<claim><claim-text>) can contain only the following elements:

Image (), Table (<tables>).

Claim Numbering: Claims are numbered. Each Word paragraph formatted as a claim has a number in following format: [Claim N], where N is the number of the claim.

EFS-ABX provides automatic application body claim numbering.

4.2.6.2 Images

Application body paragraph can contain an image object of the type:

Image (XML element),

Important Note: All images must be converted by the user to true black and white Images prior to export to XML or PDF. Color images are not acceptable for electronic filing at this time.

4.2.6.3 Microsoft® Word Table

Table object in application body paragraph is represented as a regular MS Word table.

Table can contain only formatted text and special symbols.

EFS-ABX allows cells of a regular MS Word table (element <tables>) to contain only formatted text (, <i>, <sup>, <sub>) and special symbols from Lucida Sans Unicode font.

EFS-ABX exports regular MS Word tables (without merged cells) into XML providing values for the following attributes: attributes id and num of element <tables>, attribute cols of element <tgroup>, and attribute align of element <entry>.

Table cannot contain merged cells. EFS-ABX generates an error message if the user exports (functions "Validate Application" and "Export Pdf and Xml") an application body specification containing a Microsoft® Word table with merged cells.

4.2.7 Section ABSTRACT

Section ABSTRACT must contain only one application body paragraph (after the ABSTRACT label).

Scope: Contains all objects till the End of the document or the DRAWINGS Section label (if section is present).

Introduction

file:///C|/Program Files/USPTO/ABX/ABXHelp.ht

EFS-ABX allows exporting in XML of a specification containing one and only one non-empty application body paragraph (element) in the Abstract section (element <abstract>).

4.2.8 Section DRAWINGS

This section of the ABX specification is optional.

9052976014

Must contain: only Figures (one or more).

Scope: Contains all Figure objects till the end of the document.

Figure is an image (picture or Word object). No text is permitted in this section of the EFS-ABX document. Any text required to describe the drawing should be a part of the drawing itself.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:	
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☑ LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	

IMAGES ARE BEST AVAILABLE COPY.

· ☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.